

THE JOHN WESLEY POWELL CENTER FOR ANALYSIS AND SYNTHESIS



*Enhancing scientific discovery and problem-solving
through integrated research*

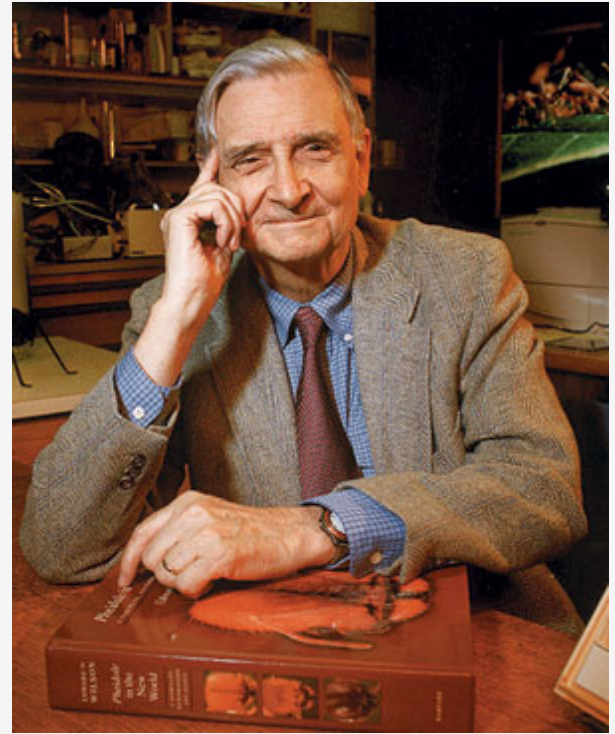


Importance of integrated science

- ❖ Synthesis driven by both need and desire to address questions on the leading edge of science as well as pressing global change, societal and human health issues.
- ❖ Synthesis centers promote collaborative discovery.
- ❖ Synthesis centers are efficient and cost-effective. They leverage and extract additional value from existing investment in researchers and host institutions

"We are drowning in information, while starving for wisdom.

The world will henceforth be run by synthesizers, people able to put together the right information at the right time, think critically about it, and make important choices wisely."



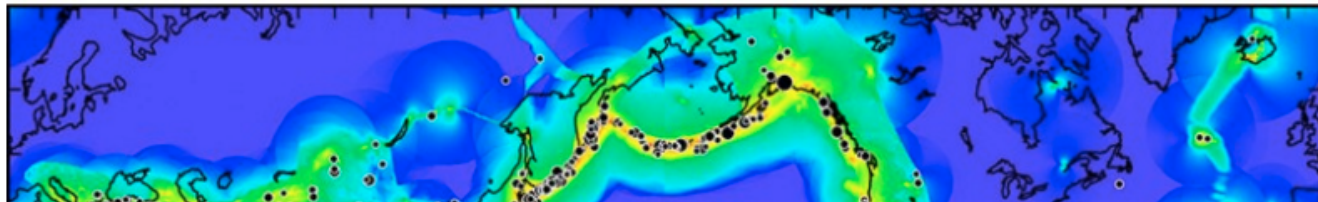
E.O. Wilson, 1988

A Testimonial



Seismic Hazard Assessment: Honing the Debate, Testing the Models

Earthquake experts with opposing views found common ground working around a table and on a hiking trail.



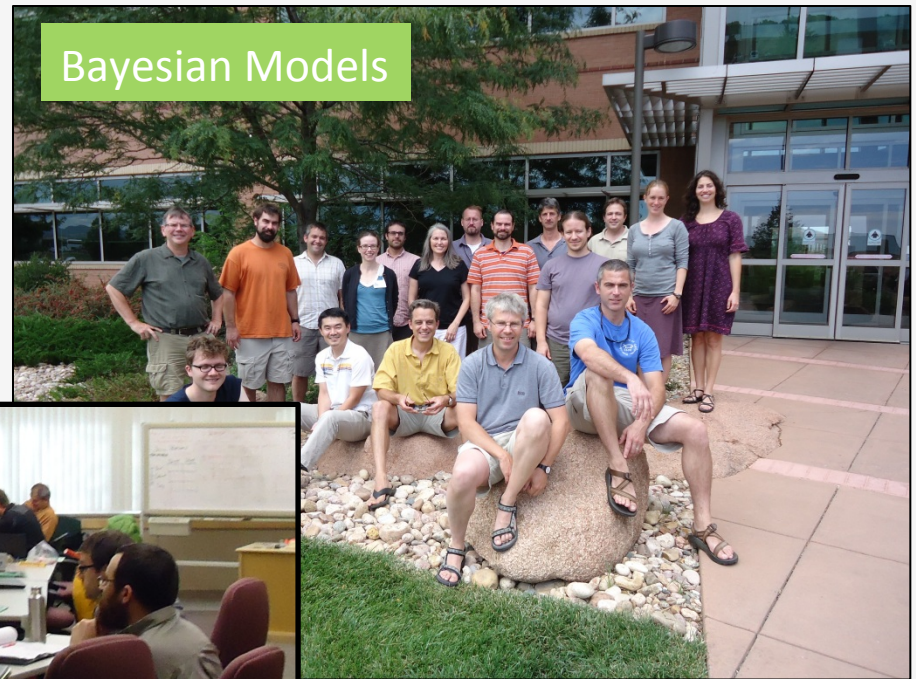
Thank you for founding the Powell Center, and for supporting our group from soup to nuts. The very positive impression of the USGS the Center gave our foreign participants is just one of Powell's many gifts. The Center is truly one of the best innovations to come out of the USGS in a long time.

Stein and Stirling EOS 2015

Induced Seismicity



Bayesian Models



Amphibian Decline



Global Earthquakes



Biodiversity and N Deposition



What is a Working Group?

- Working Groups are different than workshops!
- Teams of 8-15 people who collaborate intensively around one or more questions ripe for synthesis that may or may not require intensive data manipulation
- WGs typically meet several times over two or more years

What We Offer:

- The opportunity for synthesis
- **Time** for in-depth analysis without distractions
- All-expense paid collaboration with colleagues
- Virtual in-between Powell Center meetings
- Fellows for scientific support
- Hands-on unlimited computing capabilities
- Page charges
- Bicycles!



IT support

- ❖ Webex, phone conferencing
- ❖ myUSGS, GoogleDocs common space for your Working Group
- ❖ ScienceBase data cataloging/data management
- ❖ Temporary onsite data downloads and storage
- ❖ Database setup and administration
- ❖ Website development
- ❖ Geospatial support
- ❖ Automate Workflow Services (e.g Kepler or VisCalc)
- ❖ Modeling services (coding/compiling)
- ❖ High performance/high throughput computing (from Condor to supercomputing)
- ❖ VisWall



What We Expect:

- Full intellectual engagement of all participants
- Collegiality, constructive discussions
- High profile publications
- Many publications
- Open access to your metadata at end of Working Group



The science we look for

- ❖ Big important ideas
 - May require large, complicated, and heterogeneous data sets
 - Or not – conceptual advancement is equally valued, (but harder to sell)
- ❖ Regional, national, global implications
- ❖ Clear, logical arguments
- ❖ Well-stated goals, objectives, methods, timeline
- ❖ Proof of expertise
- ❖ Potential for high impact

What we don't ever support

- ❖ New data collection/field work
- ❖ Case studies
- ❖ Completion of ongoing work that ran out of funding
- ❖ Groups that already work together to do more of what they already do

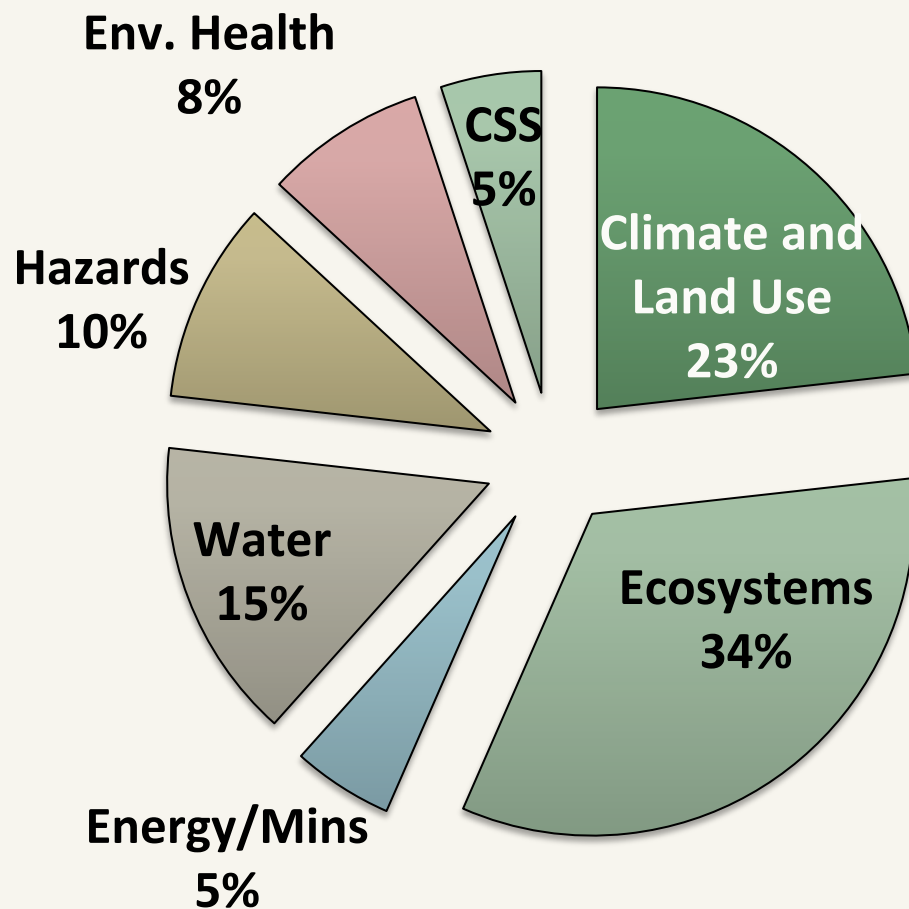
Should your results have resource management application?

- ❑ Absolutely!! Actionable science is critical in these times of global change
- ❑ BUT...
- ❑ Proposals must stand on their scientific base, and are evaluated on the quality of the ideas, ability to perform and synthesis and publish in leading journals.

Who can apply?

- ❖ Proposals may have up to 4 Principal Investigators
- ❖ One or more PIs MUST be a USGS scientist
- ❖ We welcome academics, other agency scientists, international scientists
- ❖ Students and post-docs are especially welcome
- ❖ Working Groups are expected to be diverse in age, gender, discipline, and ethnicity

Working Groups by Primary USGS Theme 2009-2015



Participation 2009-2015

AFFILIATION	PARTICIPANTS
USGS	208
INTERNATIONAL	96
OTHER GOV	93
ACADEMIA	228
INDUSTRY	8
TOTAL	652

**26 Fellows (postdoctoral and doctoral students)
and 2 undergraduates supported**

Review process

- ❖ Science Advisory Board currently made up of ~10 scientists from USGS, FS, NSF
 - ❖ Broad range of expertise
- ❖ Each proposal reviewed by at least 4 SAB members
- ❖ Proposals discussed and ranked – top proposals funded, but sometimes require clarifying addenda
- ❖ Constructive review comments returned for unsuccessful proposals

The finances of successful proposals

The goods	How much?	Does this money come to me?	For how long?
Travel for Working Group	As much as it takes	NO – you never see this money	About two years
Funding for Fellow	\$100,000 (includes all indirect costs)	CESU agreements transfer \$ to universities; \$ can transfer to USGS Centers	\$100K is for life of Working Group
IT Support	As much as it takes	NO – you never see this money	Life of the Working Group
Page charges	\$1800	NO- you never see this money	Life of the working Group
Salary	None, unless you are WSC	Salary for WSC participant on site in Fort Collins	Usually two weeks over life of Working Group

Other agency support

- ❖ All proposals go through Powell Center review and are ranked by the Science Advisory Board
- ❖ NSF Geosciences is a formal sponsor and supports some, but not all, proposals
 - ❖ If they support a proposal they work through Powell Center to provide support.
 - ❖ USFS, EPA, Smithsonian, others have given in-kind support

NSF research themes that might increase chances of co-funding:

1. Innovations at the Nexus of Food, Energy and Water Systems (INFEWS), aims to understand, design, and model the interconnected food, energy, and water system through an interdisciplinary research effort that incorporates all areas of science and engineering and addresses the natural, social, and human-built factors involved.
2. Risk and Resilience, address the nation's need for resilience in response to disasters both natural and manmade through both core programs and focused activities.
3. Critical Zone Observatories synthesis
4. Questions that use NEON data



Measures of Success (as of 072115)

Product	Subproduct	Number	Notes
Publications	Published	65	500 unique citations
	Data and Metadata	~10	Science Base
Outside Support	Travel	\$44,500	NSF, FS, PAGES, Smithsonian, GEM
	Fellow salary/tuition	\$203,000	NSF, EPA, FS, CU-Boulder, UC-Riverside
New Research Funds	Proposals funded	\$6,777,000	USGS, NPS, NASA, DOE, Belmont Forum, NIMBios, USDA/NIFA, NSF
Project websites	Global Croplands, Western Mercury	2	
Meeting Presence	Symposia, Sp. Sessions, Talks	47	AGU 2014/ESA 2015
Honors and awards	Commentaries, Excellence in Res. Application Award	3	Science, Nature, USDA Forest Service

http://powellcenter.usgs.gov/index.php



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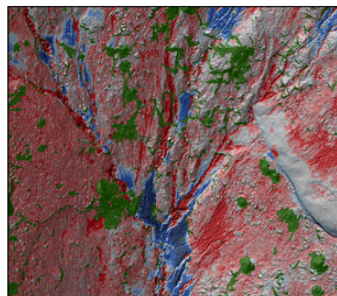
John Wesley Powell Center for Analysis and Synthesis

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Welcome to the Powell Center

Offering the opportunity for collaborative synthesis and analysis opportunities in Earth system science



Exploiting high resolution topography for advancing the understanding of mass and energy transfer across landscapes: opportunities, challenges, and needs

Principal investigators: Paola Passalacqua, Department of Civil, Architectural, and Environmental Engineering and Center for Research in Water Resources, The University of Texas at Austin, TX; Patrick Belmont, Department of Watershed Sciences and the Ecology Center, Utah State University, UT; Dennis Staley, Geological Hazards Science Center, Landslide Hazards Program, U.S. Geological Survey, CO; Jeff Simley, National Geospatial Program, U.S. Geological Survey, CO

[Read Project Highlights](#)

News and Events

Tropical Warming Working Group meets at Powell Center
Monday, April 28, 2014 to Friday, May 2, 2014

[Proposals Due for 2015 Powell Center Funding](#)

Please visit proposal overview section for more information.
Wednesday, April 30, 2014

NCEAS issues special Call for Proposals for the Gulf of Alaska long-term synthesis

NCEAS seeks proposals for **Working Groups** and **Postdoctoral Associates** to conduct synthesis research and analysis for the Gulf of Alaska.

Thursday, May 1, 2014

1 of 5

[next](#)

Proposal Information

**2015 Working Groups Proposal
submission deadline is
April 30, 2014.**

- [Proposal Process](#)
- [Proposal Submission Instructions](#)
- [Data Reporting](#)
- [Proposal Review Process](#)

Latest Products

Water quality studied in areas of unconventional oil and gas development, including areas where hydraulic fracturing techniques are used, in the United States

Tourism values for Mexican free-tailed bat (*Tadarida brasiliensis mexicana*) viewing

National valuation of monarch butterflies indicates an untapped potential for incentive-based conservation

Moving across the border: modeling migratory bat populations

Climate model simulations of the mid-Pliocene: Earth's last great interval of global warmth

[More](#)

Contact for Jill and Marty

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- Marty Goldhaber
- Mgold@usgs.gov 303-236-1521
- **JANUARY 31 DEADLINE FOR FY17 PROPOSALS**